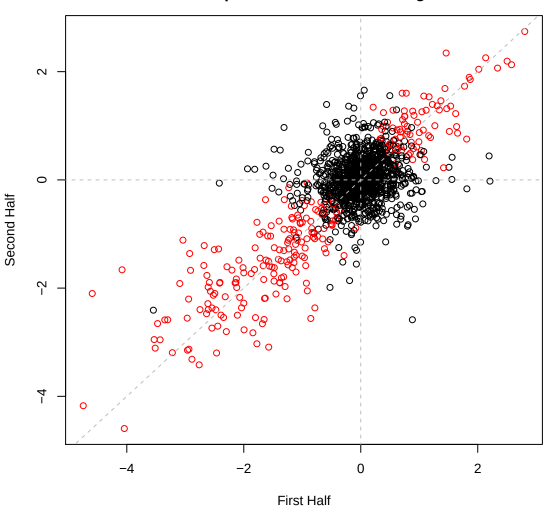
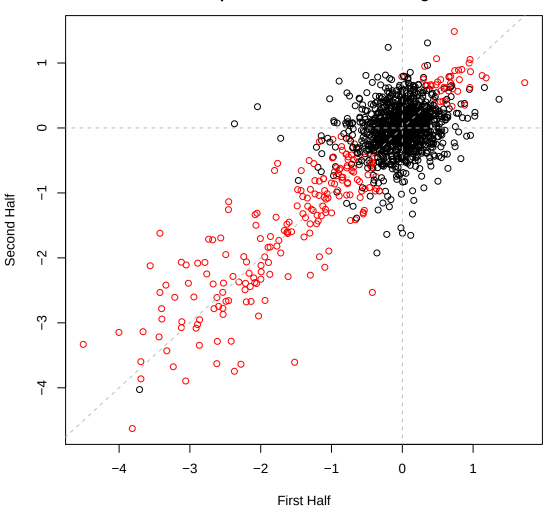
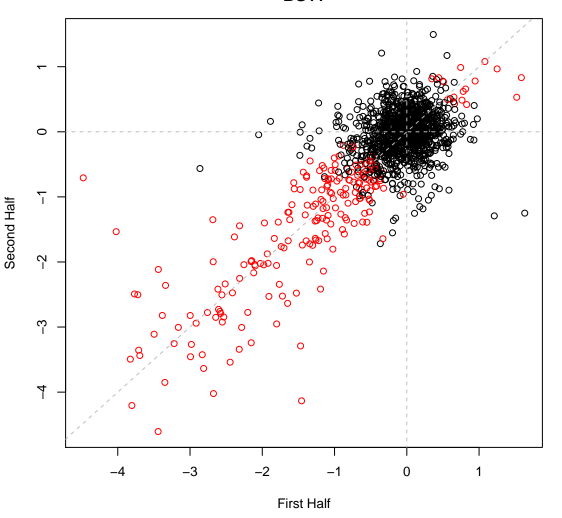
# SynE set3IT002 #2 (gMed=172 rho12=0.532) Chloramphenicol 0.0006640625 mg/ml



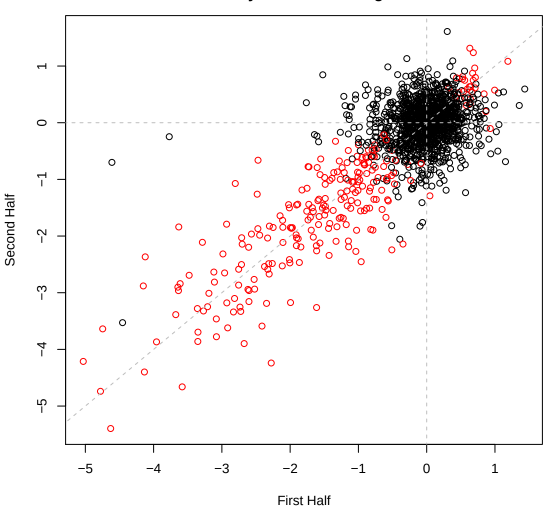
# SynE set3IT003 #3 (gMed=198 rho12=0.530) Chloramphenicol 0.00033203125 mg/ml



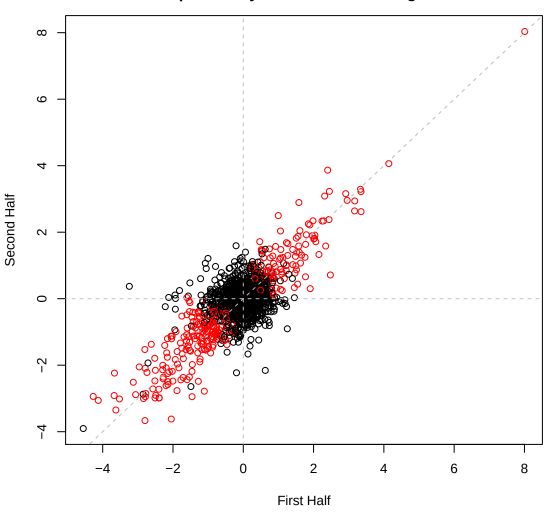
#### SynE set3IT004 #4 (gMed=190 rho12=0.482) BG11



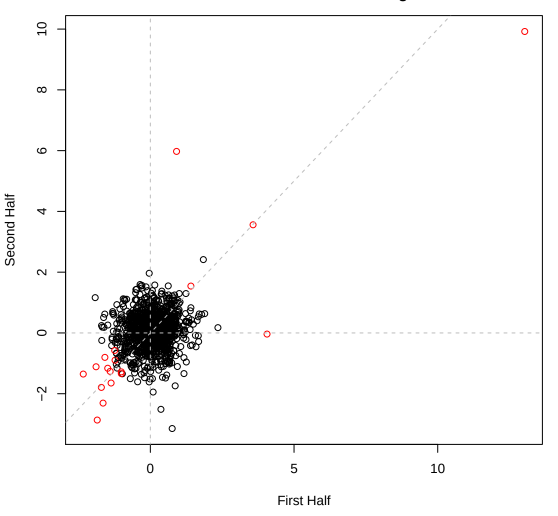
# SynE set3IT006 #6 (gMed=220 rho12=0.499) Tetracycline 0.00125 mg/ml



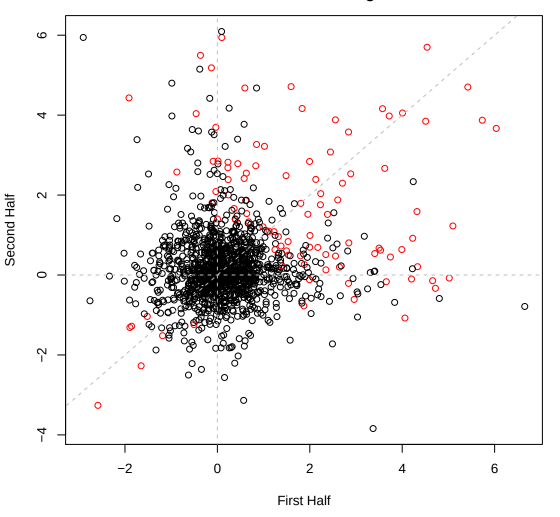
# SynE set3IT007 #7 (gMed=154 rho12=0.569) Spectinomycin 0.0009765625 mg/ml



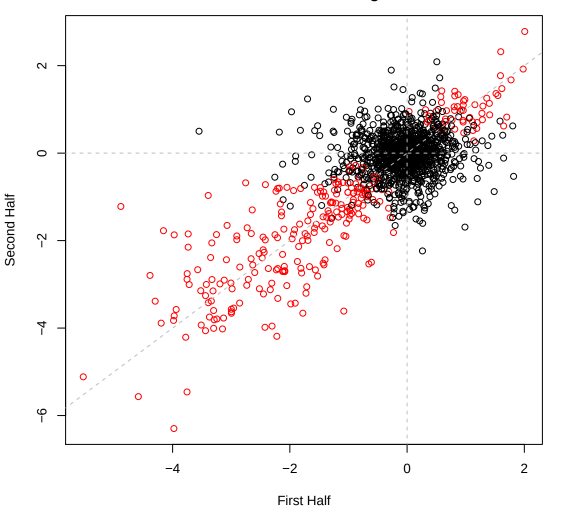
# SynE set3IT008 #8 (gMed=5 rho12=0.115) Carbenicillin 0.0048828125 mg/ml



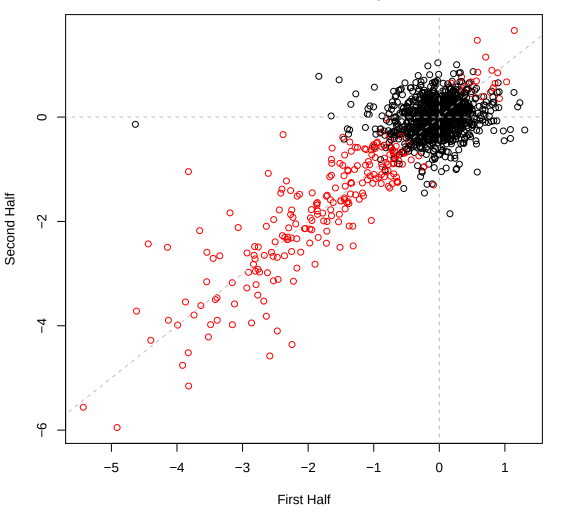
# SynE set3IT009 #9 (gMed=4 rho12=0.098) Nalidixic 0.015625 mg/ml



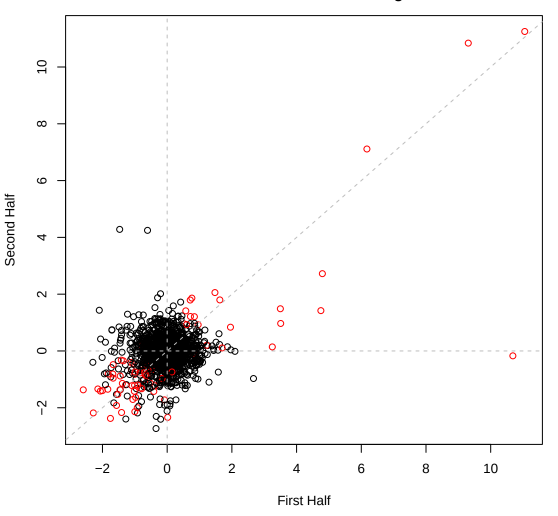
# SynE set3IT010 #10 (gMed=512 rho12=0.490) Nalidixic 0.0078125 mg/ml



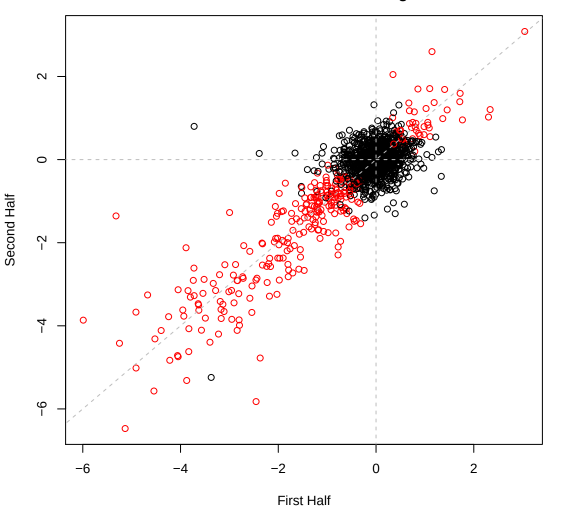
# SynE set3IT011 #11 (gMed=539 rho12=0.547) Nalidixic 0.00390625 mg/ml



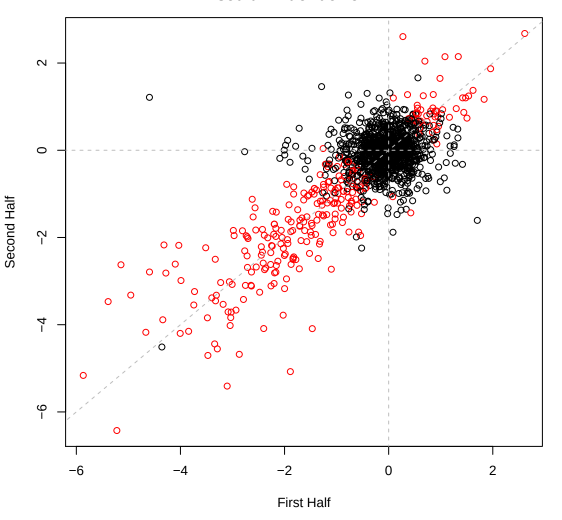
# SynE set3IT012 #12 (gMed=35 rho12=0.124) Gentamicin 0.0009765625 mg/ml



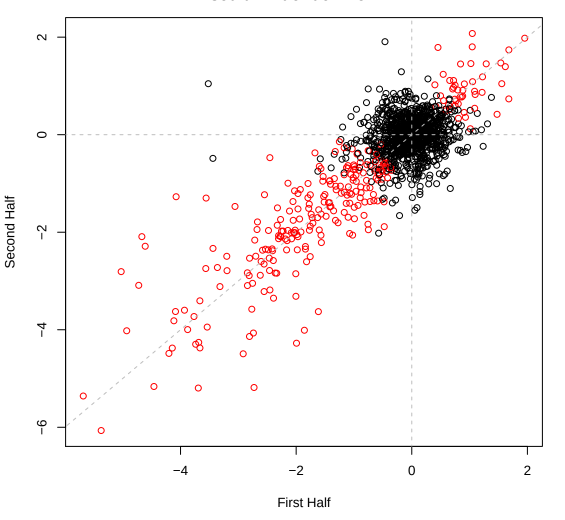
# SynE set3IT013 #13 (gMed=583 rho12=0.602) Gentamicin 0.00048828125 mg/ml



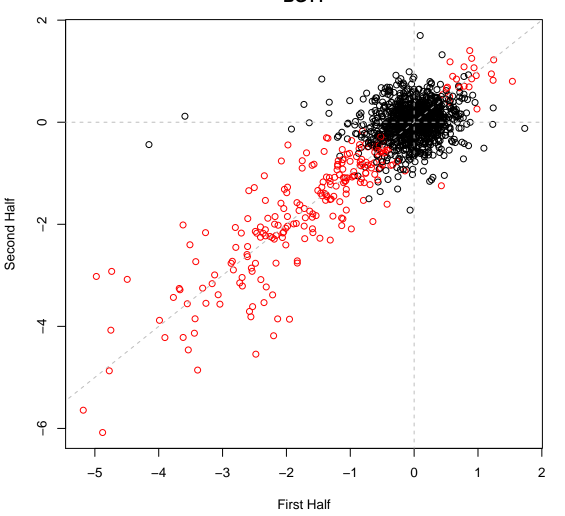
# SynE set3IT014 #14 (gMed=492 rho12=0.509) sodium fluoride 25 mM



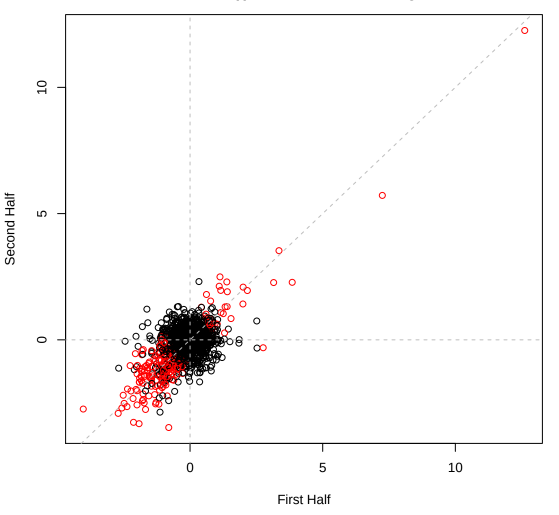
# SynE set3IT015 #15 (gMed=516 rho12=0.537) sodium fluoride 12.5 mM



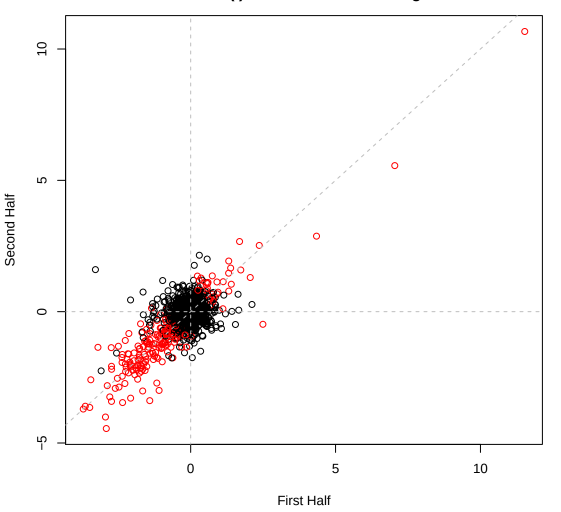
# SynE set3IT016 #16 (gMed=619 rho12=0.518) BG11



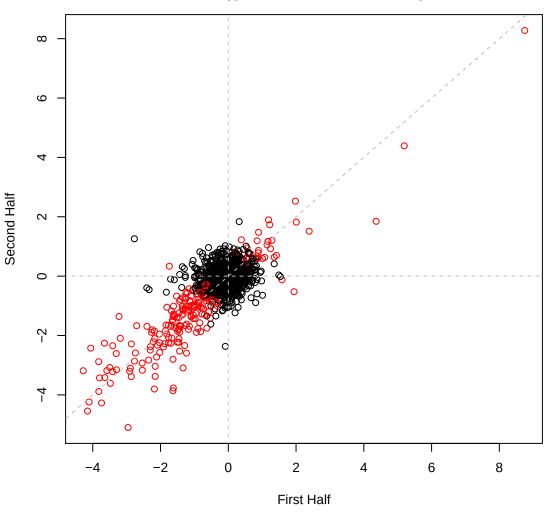
# SynE set3IT017 #17 (gMed=136 rho12=0.377) Thallium(I) acetate 0.0078125 mg/ml



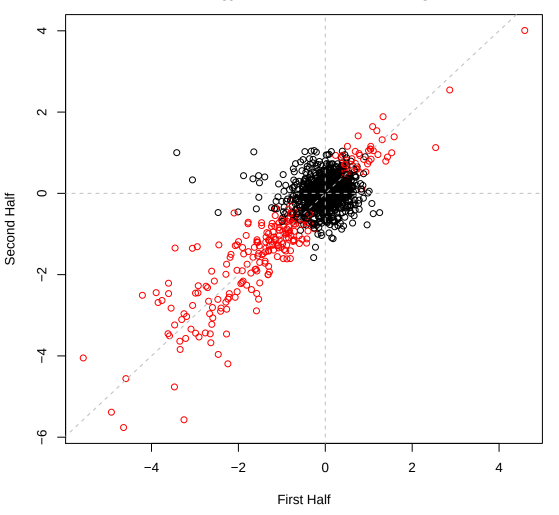
# SynE set3IT018 #18 (gMed=258 rho12=0.451) Thallium(I) acetate 0.00390625 mg/ml



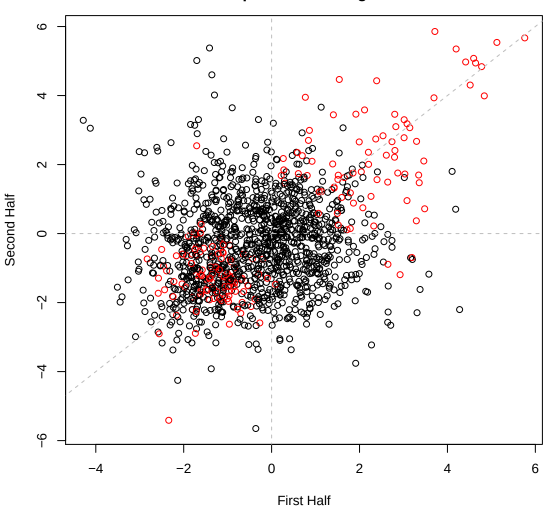
# SynE set3IT019 #19 (gMed=468 rho12=0.472) Thallium(I) acetate 0.001953125 mg/ml



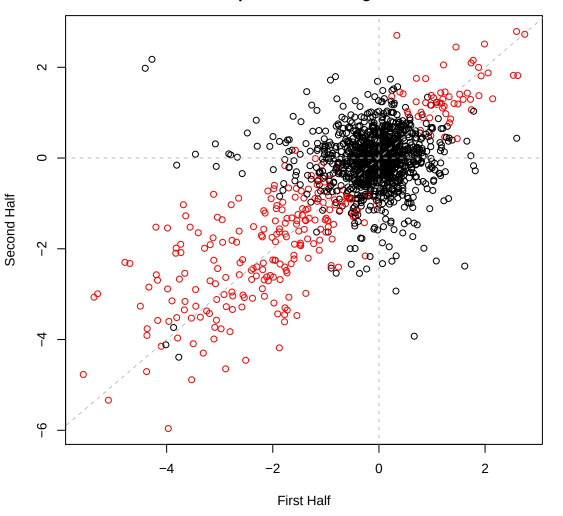
# SynE set3IT020 #20 (gMed=581 rho12=0.522) Thallium(I) acetate 0.0009765625 mg/ml



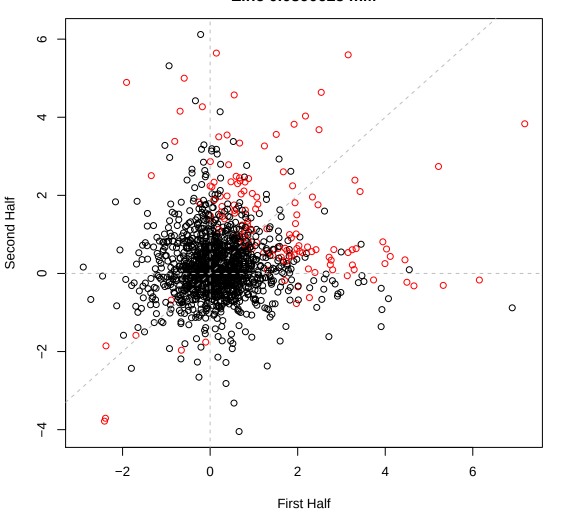
# SynE set3IT021 #21 (gMed=259 rho12=0.247) Cisplatin 0.0125 mg/ml



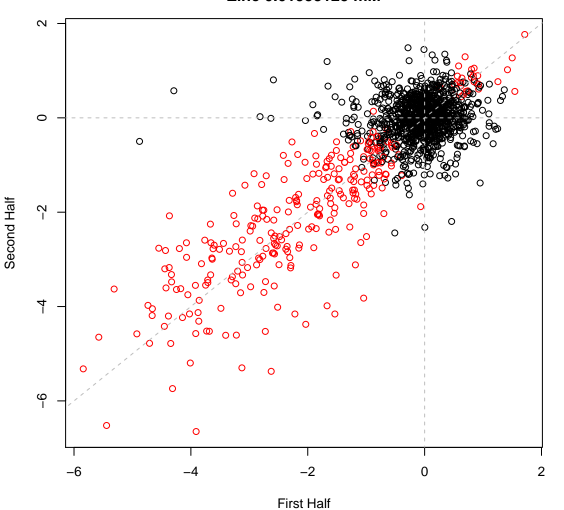
# SynE set3IT022 #22 (gMed=602 rho12=0.477) Cisplatin 0.00625 mg/ml



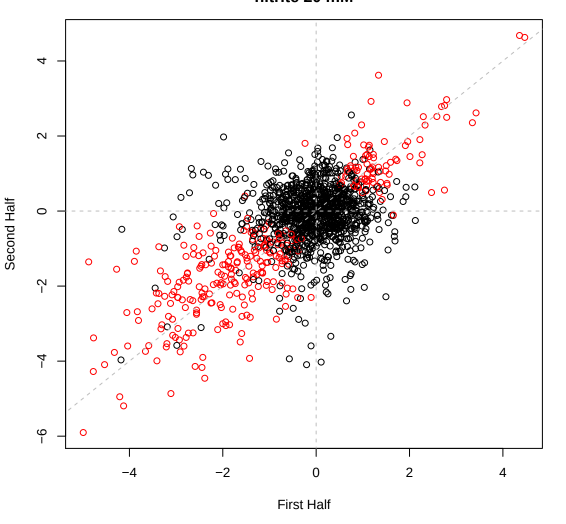
#### SynE set3IT023 #23 (gMed=2 rho12=0.084) Zinc 0.0390625 mM



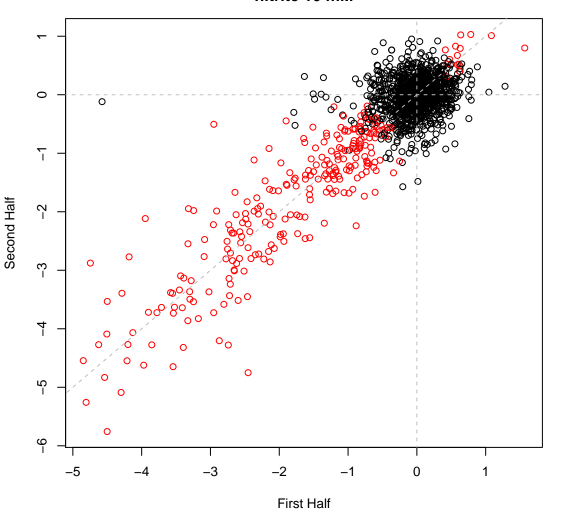
#### SynE set3IT024 #24 (gMed=556 rho12=0.550) Zinc 0.01953125 mM



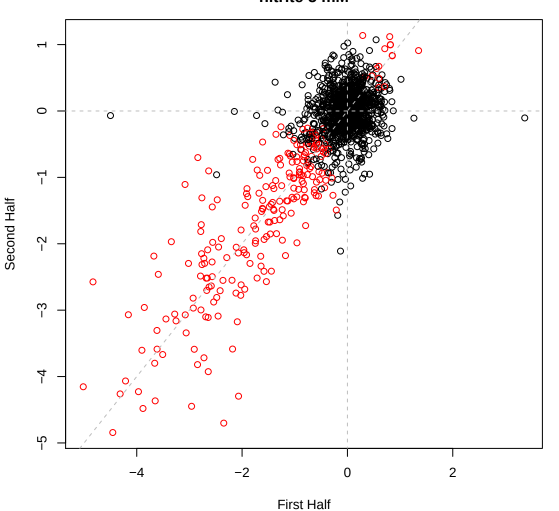
#### SynE set3IT025 #25 (gMed=427 rho12=0.503) nitrite 20 mM



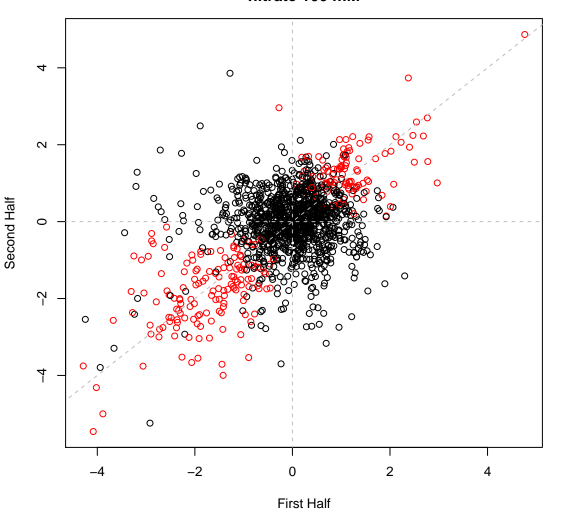
#### SynE set3IT026 #26 (gMed=593 rho12=0.557) nitrite 10 mM



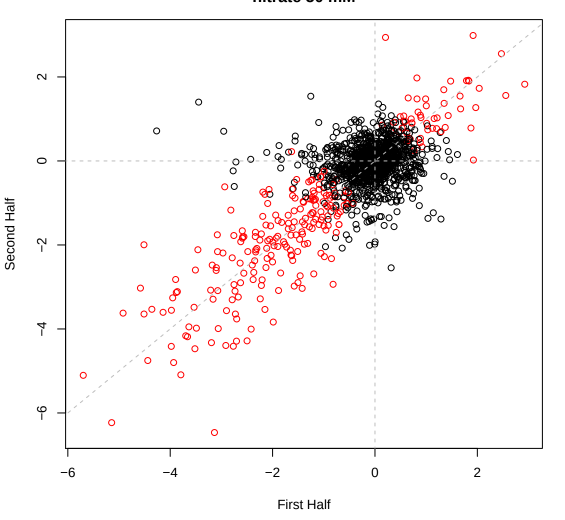
# SynE set3IT027 #27 (gMed=524 rho12=0.502) nitrite 5 mM



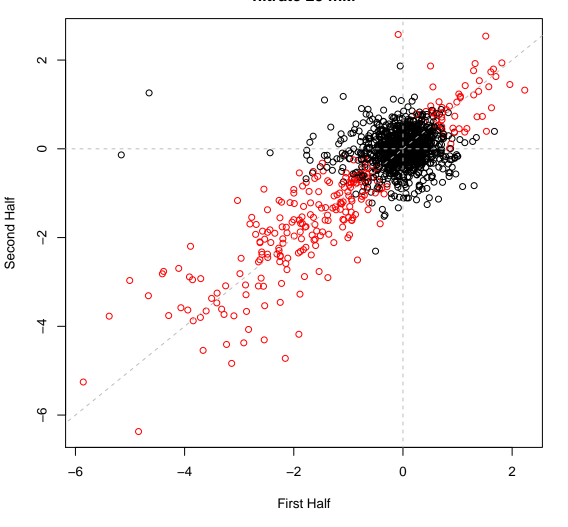
#### SynE set3IT028 #28 (gMed=500 rho12=0.385) nitrate 100 mM



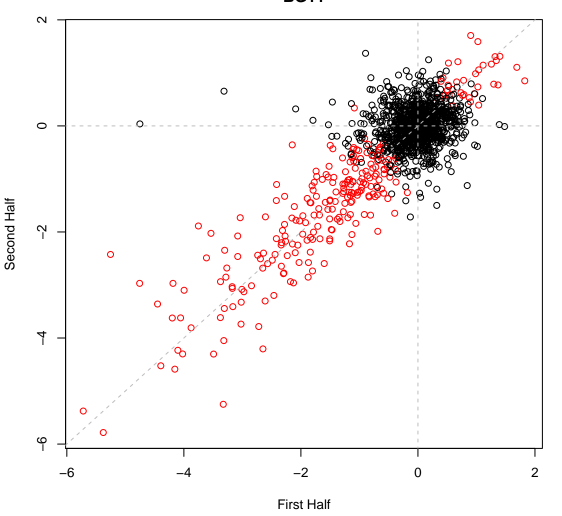
#### SynE set3IT029 #29 (gMed=543 rho12=0.520) nitrate 50 mM



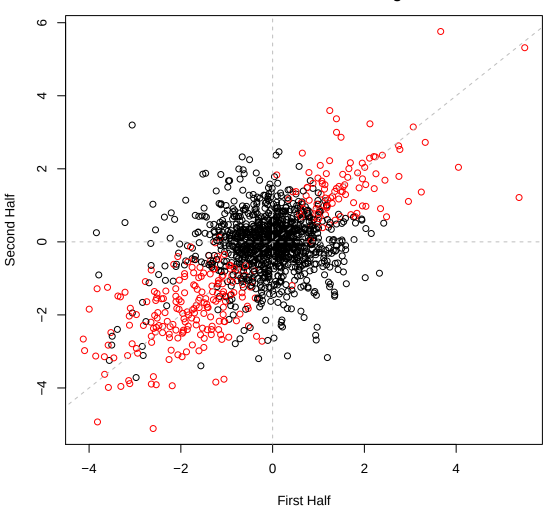
#### SynE set3IT030 #30 (gMed=521 rho12=0.525) nitrate 25 mM



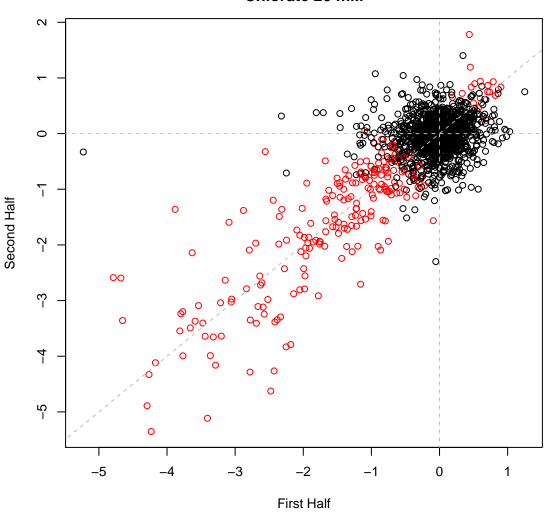
# SynE set3IT031 #31 (gMed=497 rho12=0.526) BG11



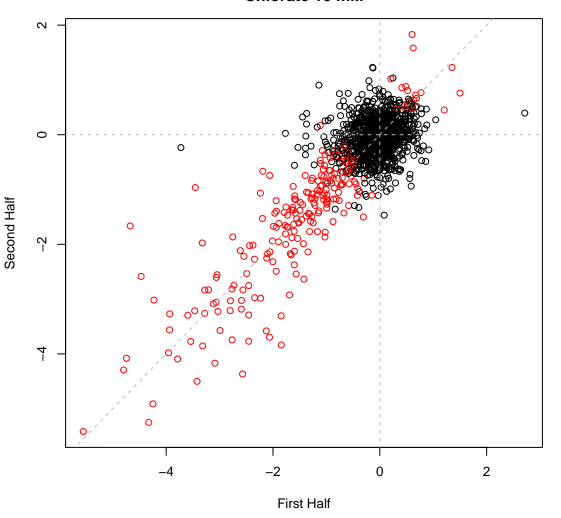
# SynE set3IT032 #32 (gMed=439 rho12=0.454) Sisomicin 0.00009765625 mg/ml



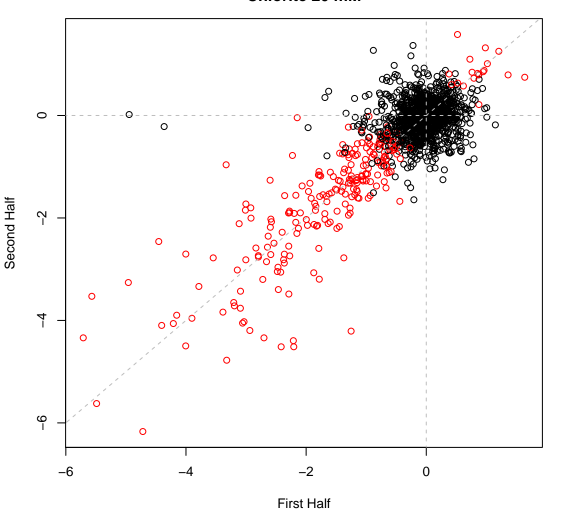
#### SynE set3IT033 #33 (gMed=513 rho12=0.478) Chlorate 20 mM



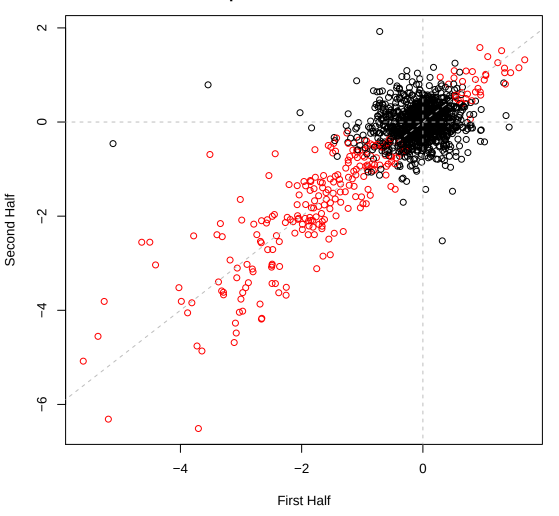
#### SynE set3IT034 #34 (gMed=583 rho12=0.500) Chlorate 10 mM



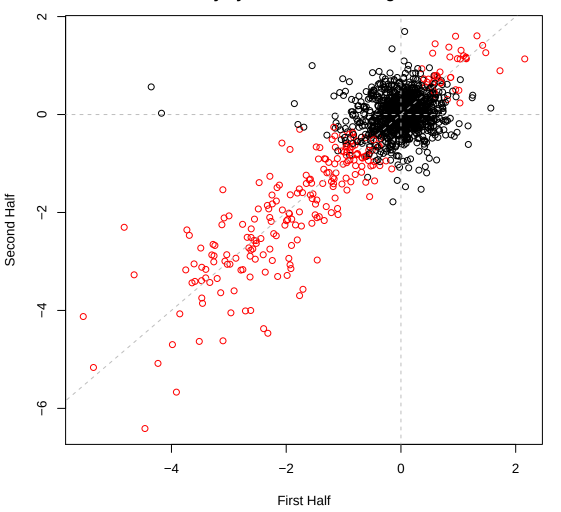
#### SynE set3IT035 #35 (gMed=617 rho12=0.509) Chlorite 20 mM



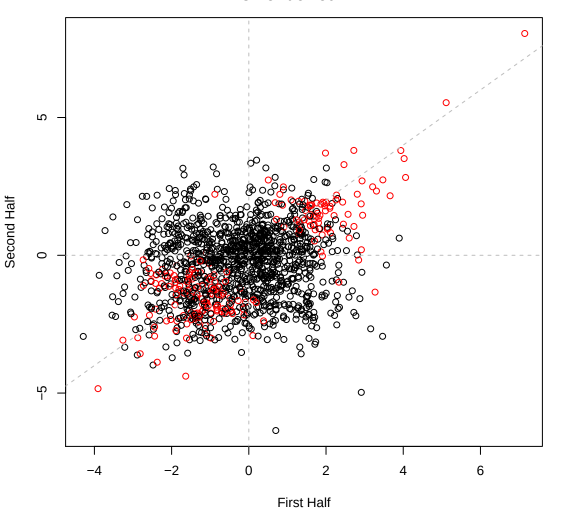
# SynE set3IT036 #36 (gMed=433 rho12=0.529) perchlorate 100 mM



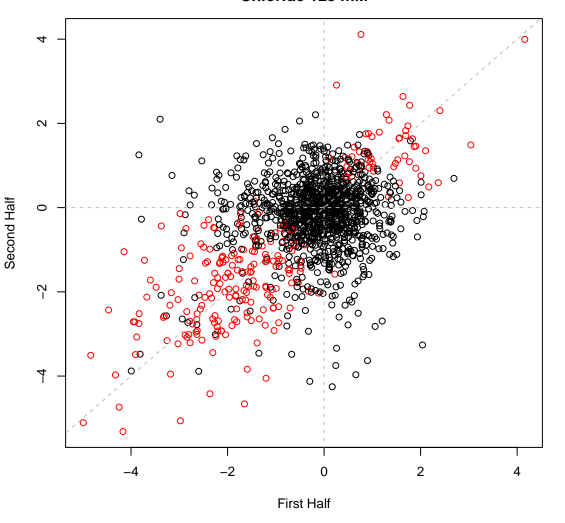
# SynE set3IT037 #37 (gMed=550 rho12=0.514) Polymyxin B sulfate 0.2 mg/ml



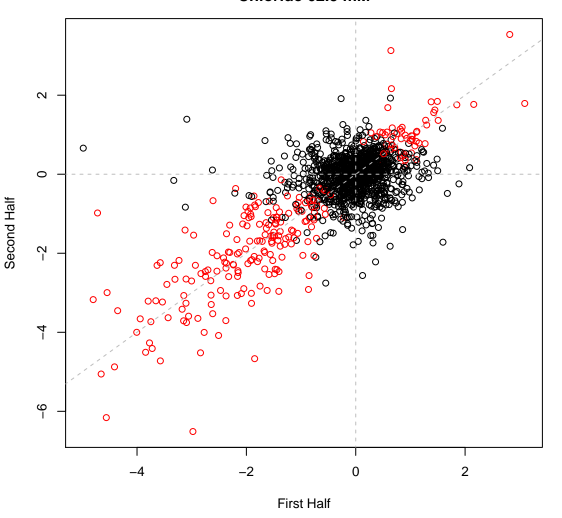
#### SynE set3IT038 #38 (gMed=409 rho12=0.217) Chloride 250 mM



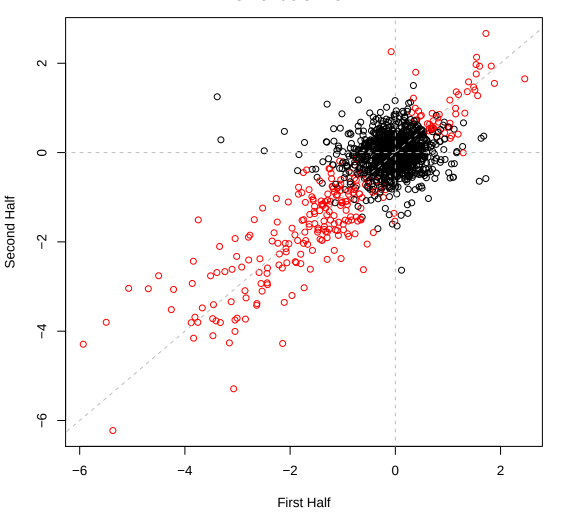
#### SynE set3IT039 #39 (gMed=562 rho12=0.366) Chloride 125 mM



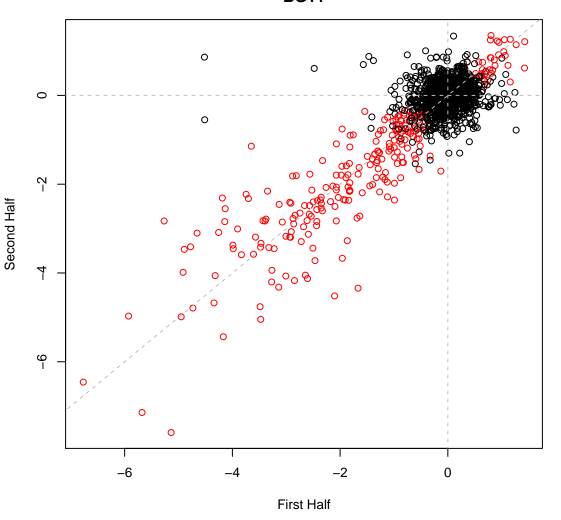
#### SynE set3IT040 #40 (gMed=568 rho12=0.499) Chloride 62.5 mM



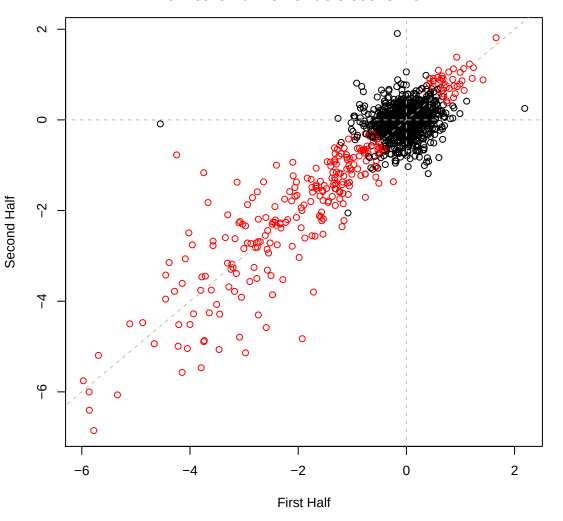
#### SynE set3IT041 #41 (gMed=580 rho12=0.504) Chloride 31.25 mM



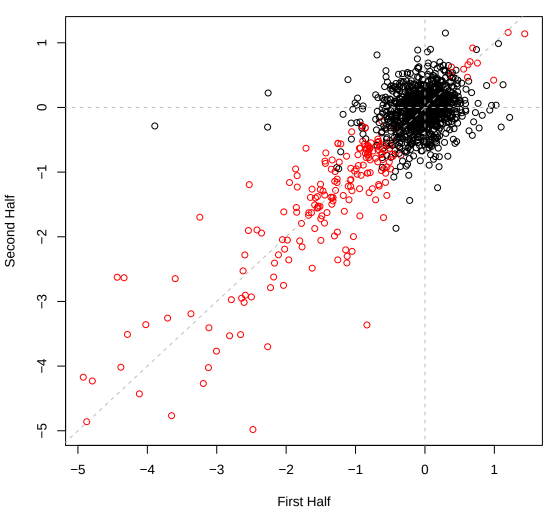
### SynE set4IT050 #43 (gMed=401 rho12=0.543) BG11



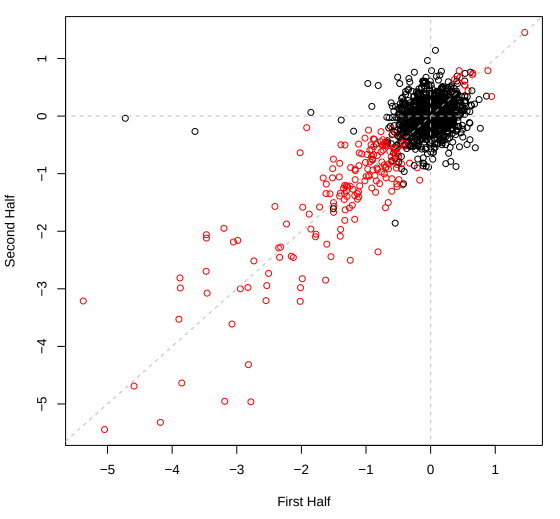
## SynE set4IT051 #44 (gMed=387 rho12=0.596) Benzethonium chloride 0.00078125 mM



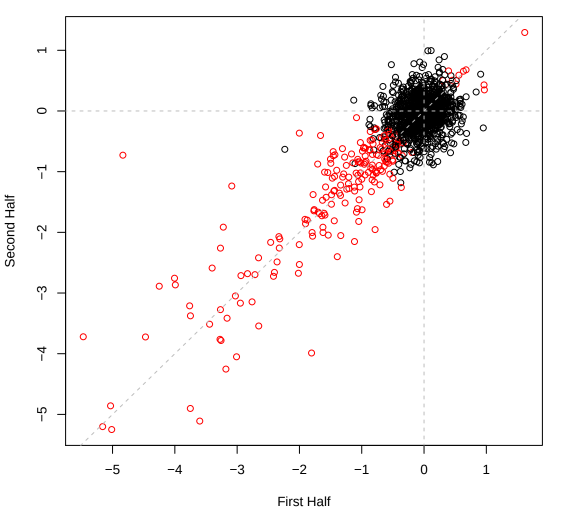
# SynE set4IT053 #46 (gMed=342 rho12=0.504) Aluminum chloride 0.3125 mM



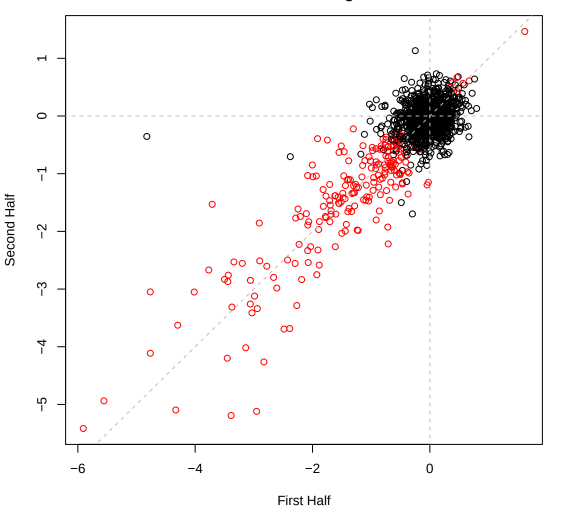
## SynE set4IT054 #47 (gMed=360 rho12=0.474) Aluminum chloride 0.15625 mM



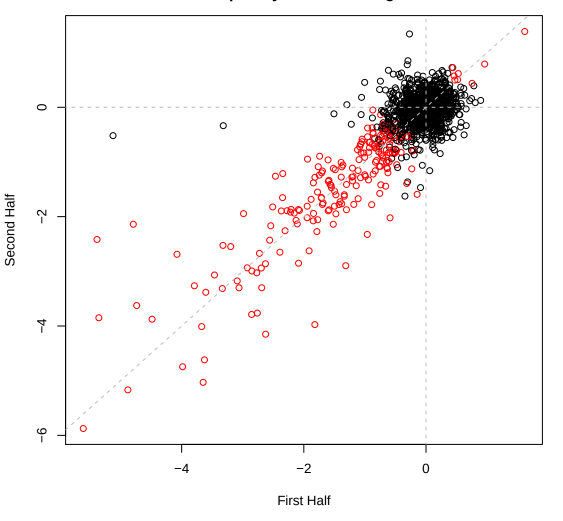
## SynE set4IT055 #48 (gMed=376 rho12=0.512) Aluminum chloride 0.078125 mM



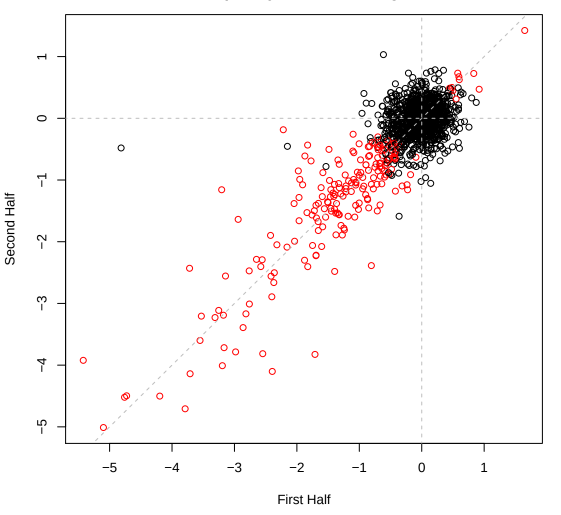
#### SynE set4IT056 #49 (gMed=384 rho12=0.509) benzoic 0.29 mg/ml



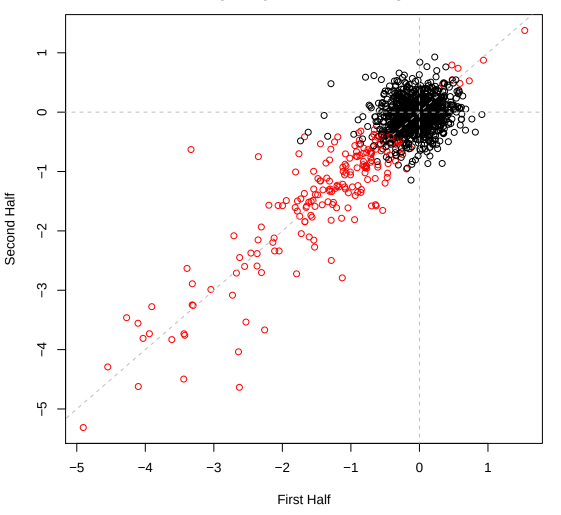
#### SynE set4IT057 #50 (gMed=348 rho12=0.495) Phosphomycin 0.00625 mg/ml



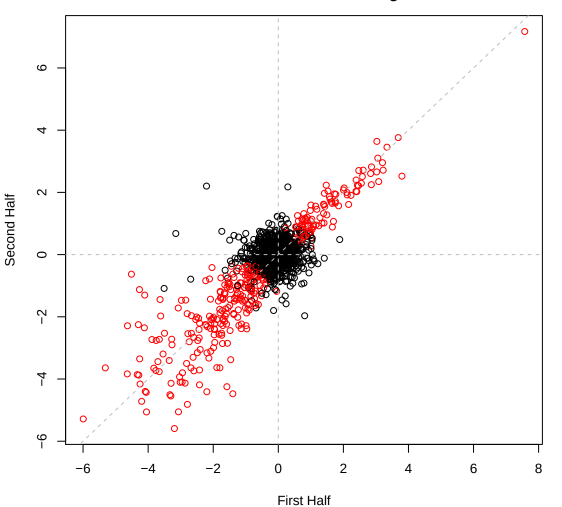
#### SynE set4IT058 #51 (gMed=358 rho12=0.488) Phosphomycin 0.003125 mg/ml



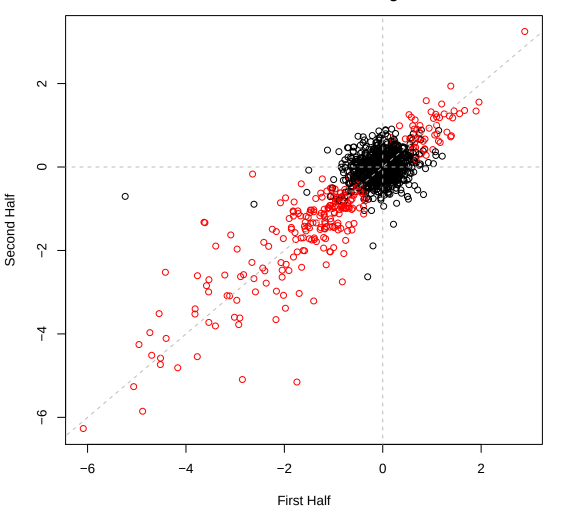
#### SynE set4IT059 #52 (gMed=378 rho12=0.468) Phosphomycin 0.0015625 mg/ml



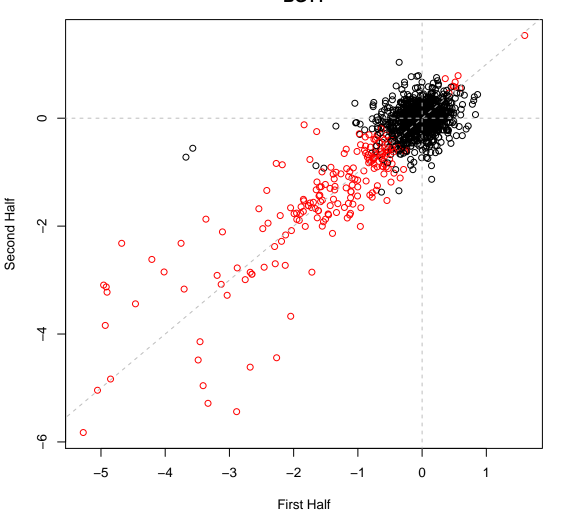
#### SynE set4IT060 #53 (gMed=313 rho12=0.602) Bacitracin 0.0009765625 mg/ml



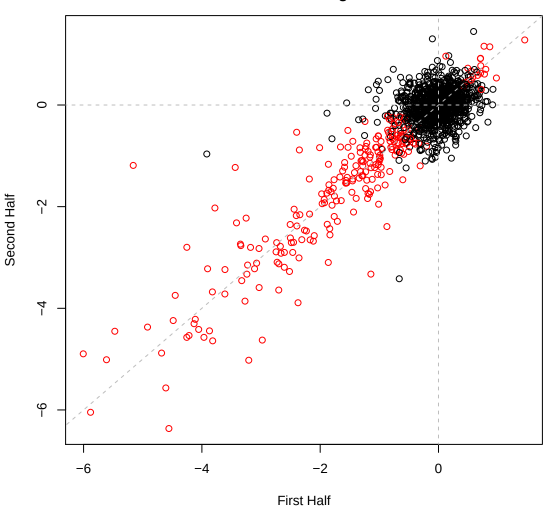
#### SynE set4IT061 #54 (gMed=419 rho12=0.595) Bacitracin 0.0009765625 mg/ml



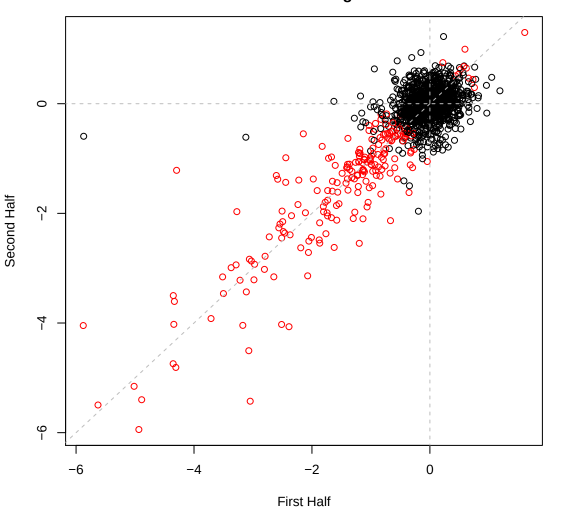
SynE set4IT062 #55 (gMed=439 rho12=0.533) BG11



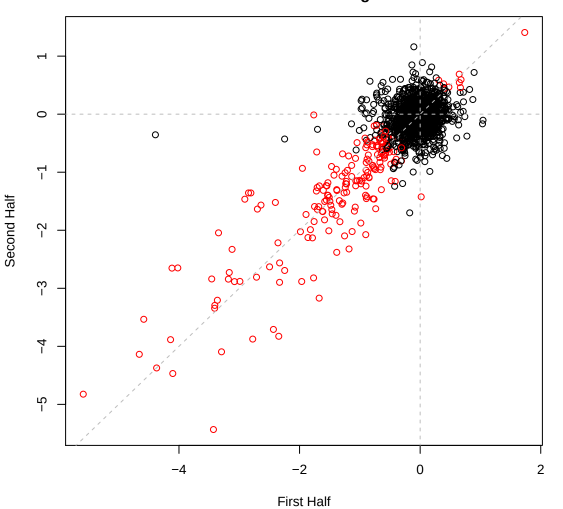
#### SynE set4IT063 #56 (gMed=382 rho12=0.534) Fusidic 0.5 mg/ml



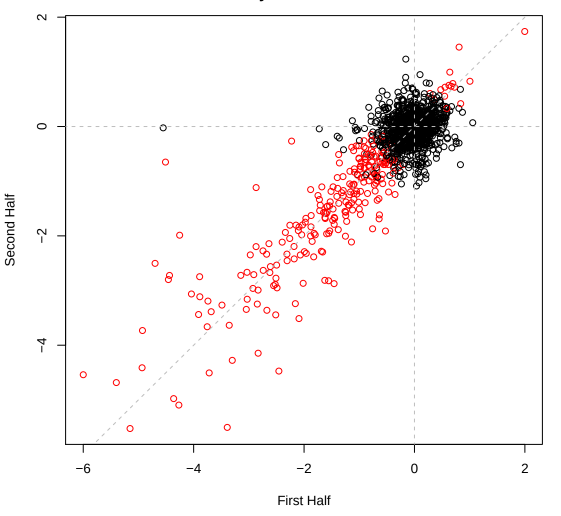
#### SynE set4IT064 #57 (gMed=348 rho12=0.526) Fusidic 0.25 mg/ml



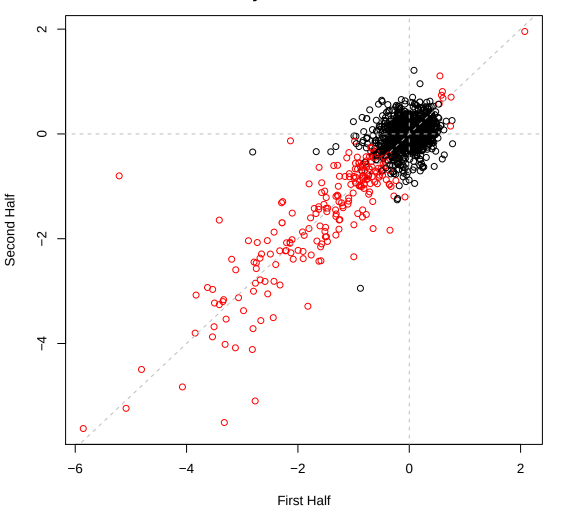
#### SynE set4IT065 #58 (gMed=341 rho12=0.458) Fusidic 0.015625 mg/ml



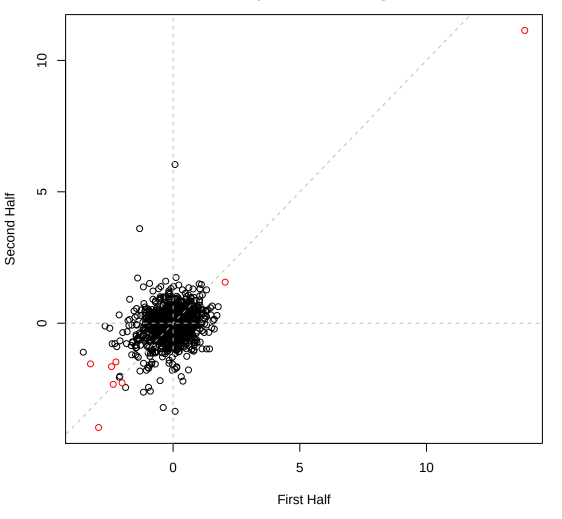
#### SynE set4IT066 #59 (gMed=364 rho12=0.542) Dimethyl Sulfoxide 5 vol%



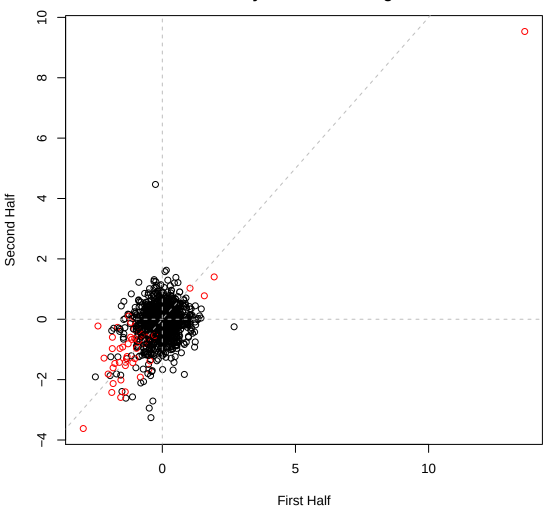
#### SynE set4IT067 #60 (gMed=366 rho12=0.532) Dimethyl Sulfoxide 2.5 vol%



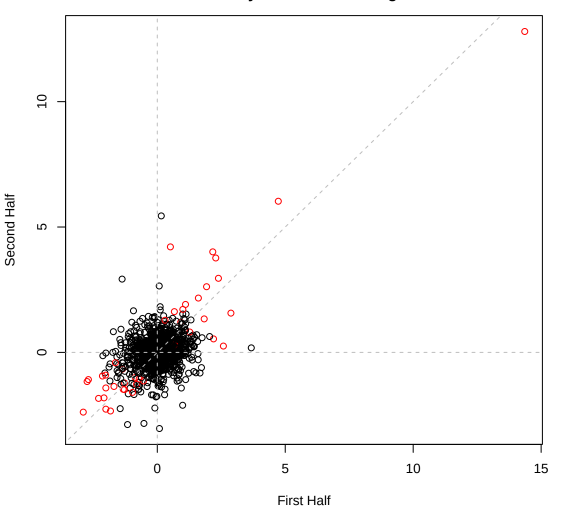
#### SynE set4IT068 #61 (gMed=1 rho12=0.209) Vancomycin 0.015625 mg/ml



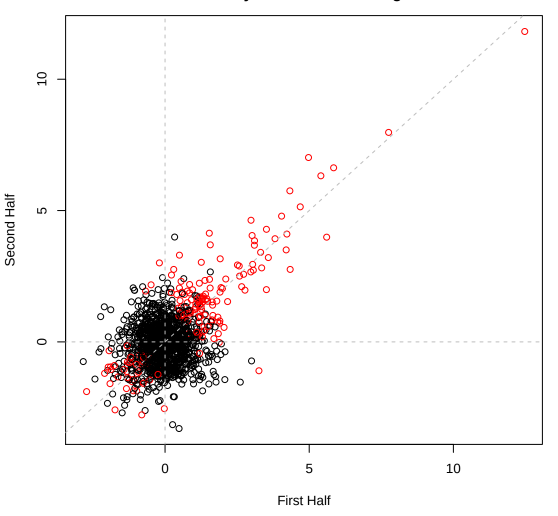
#### SynE set4IT069 #62 (gMed=19 rho12=0.190) Vancomycin 0.0078125 mg/ml



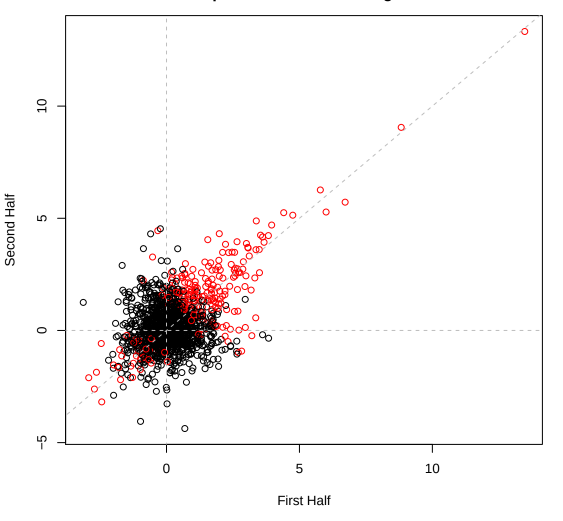
#### SynE set4IT070 #63 (gMed=3 rho12=0.251) Vancomycin 0.00390625 mg/ml



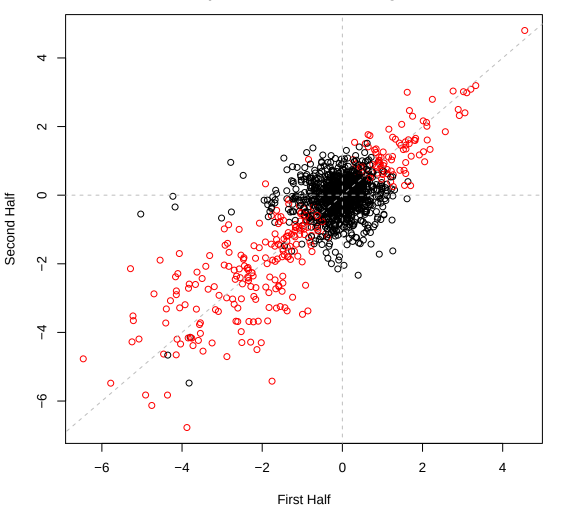
### SynE set4IT071 #64 (gMed=43 rho12=0.255) Vancomycin 0.001953125 mg/ml



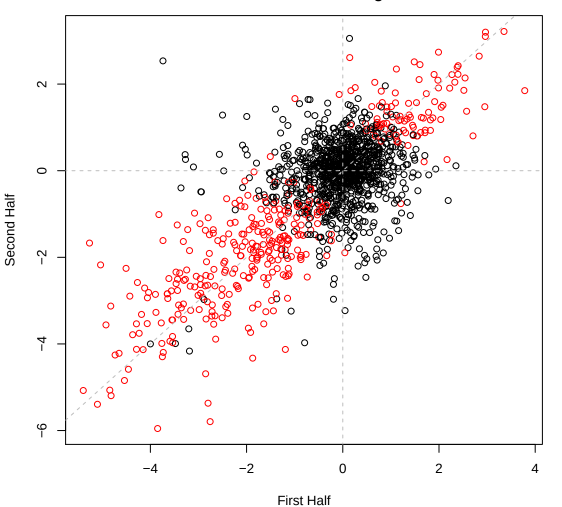
#### SynE set4IT072 #65 (gMed=29 rho12=0.268) Cephalothin 0.0078125 mg/ml



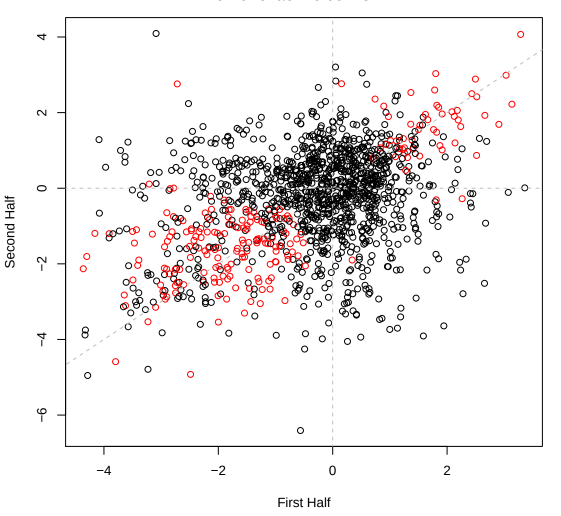
#### SynE set4IT073 #66 (gMed=288 rho12=0.544) Cephalothin 0.00390625 mg/ml



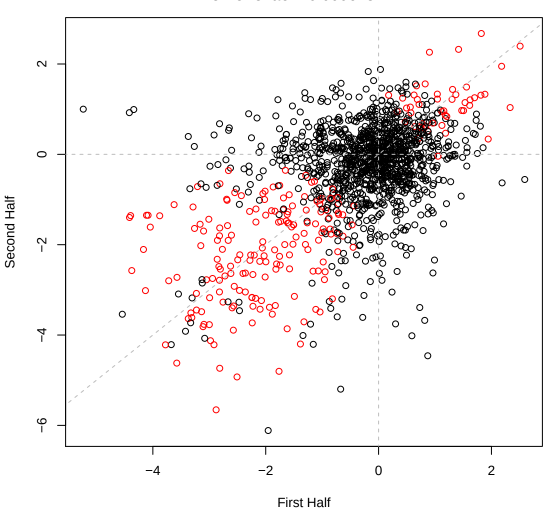
#### SynE set4IT074 #67 (gMed=247 rho12=0.596) A22 0.000341796875 mg/ml



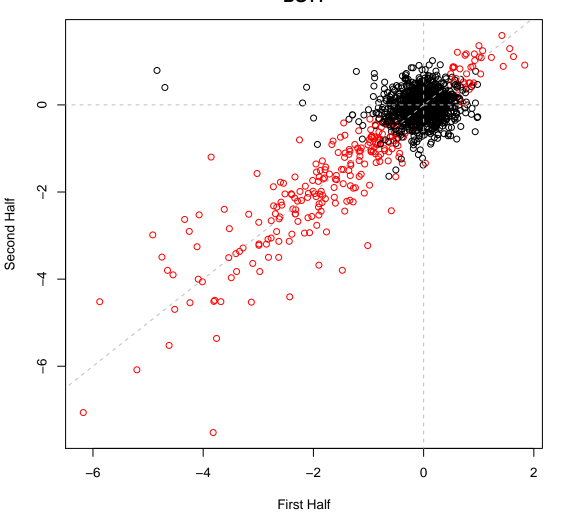
#### SynE set4IT075 #68 (gMed=259 rho12=0.319) Lomefloxacin 0.00125 mM



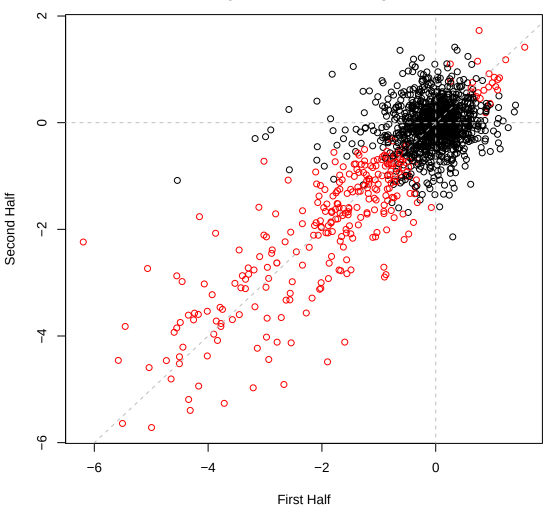
#### SynE set4IT076 #69 (gMed=335 rho12=0.395) Lomefloxacin 0.000625 mM



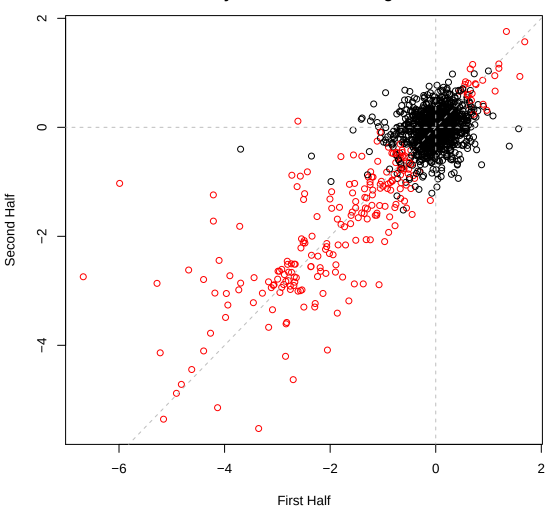
### SynE set4IT077 #70 (gMed=363 rho12=0.521) BG11



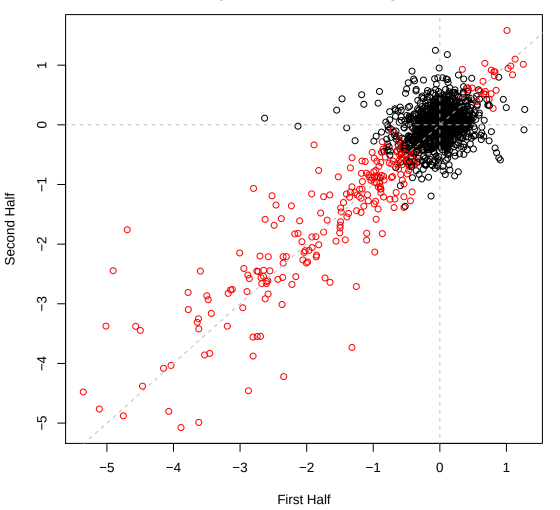
#### SynE set4IT078 #71 (gMed=330 rho12=0.561) D-Cycloserine 0.0625 mg/ml



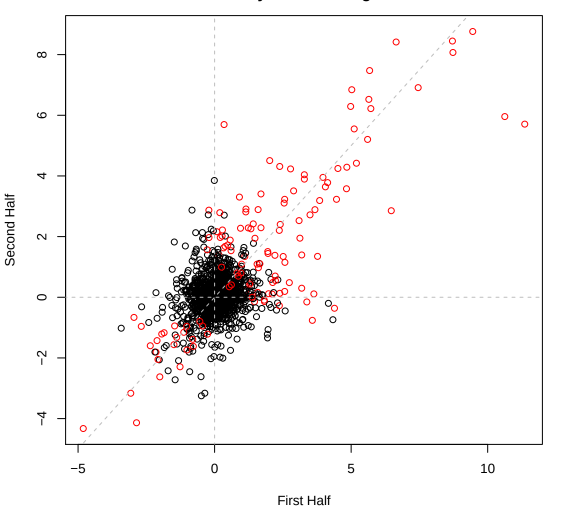
#### SynE set4IT079 #72 (gMed=407 rho12=0.539) D-Cycloserine 0.03125 mg/ml



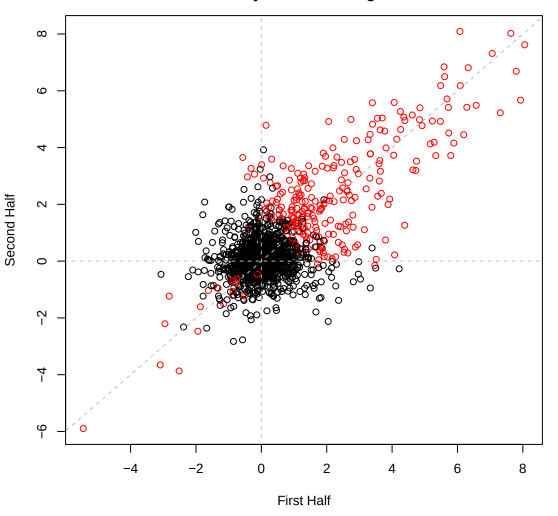
#### SynE set4IT080 #73 (gMed=339 rho12=0.571) D-Cycloserine 0.015625 mg/ml



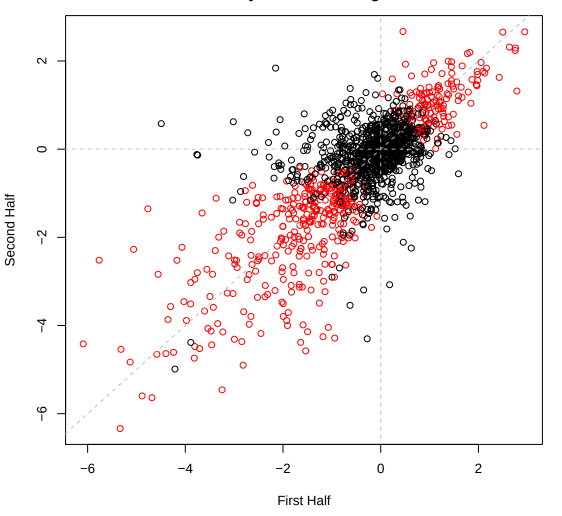
#### SynE set4IT081 #74 (gMed=1 rho12=0.318) Neomycin 0.0625 mg/ml



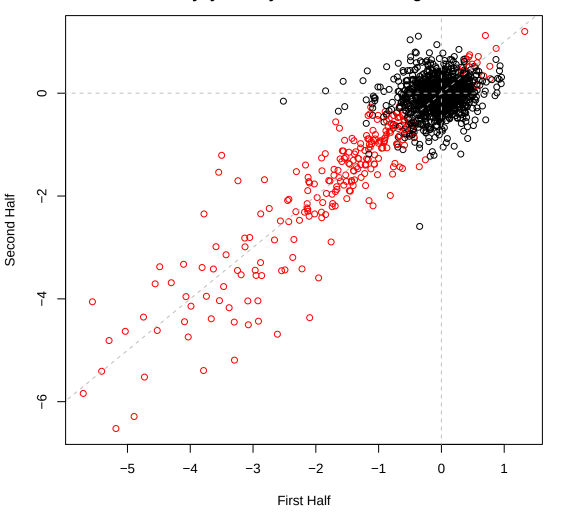
#### SynE set4IT082 #75 (gMed=10 rho12=0.431) Neomycin 0.03125 mg/ml



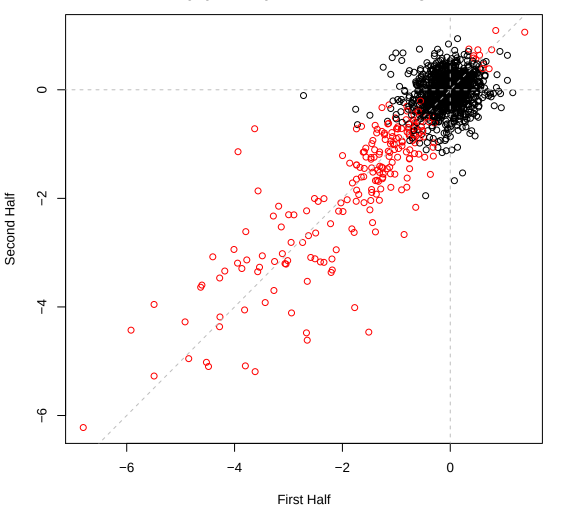
#### SynE set4IT083 #76 (gMed=293 rho12=0.713) Neomycin 0.015625 mg/ml



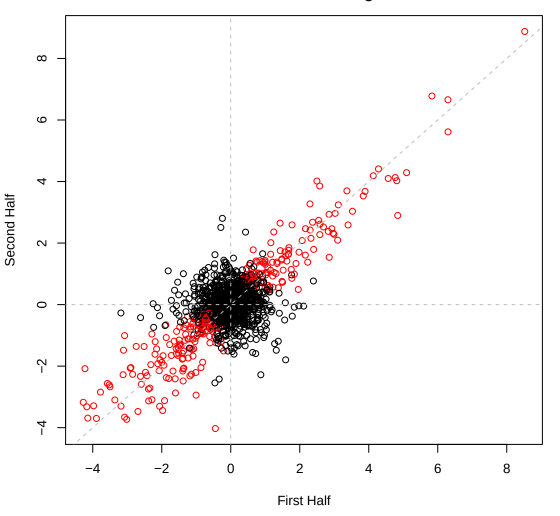
# SynE set4IT084 #77 (gMed=384 rho12=0.544) Doxycycline hyclate 0.0015625 mg/ml



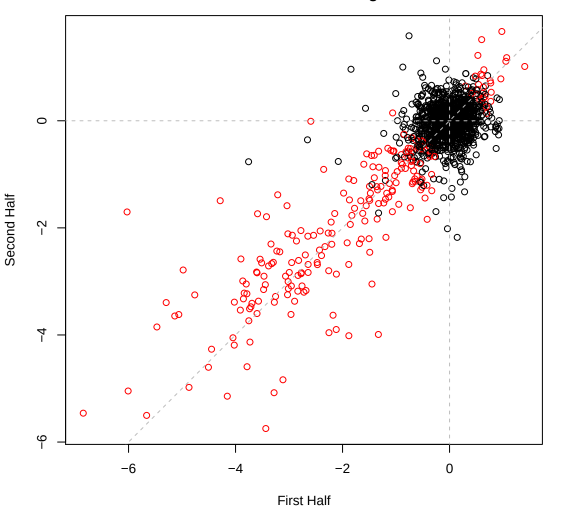
# SynE set4IT085 #78 (gMed=397 rho12=0.510) Doxycycline hyclate 0.00078125 mg/ml



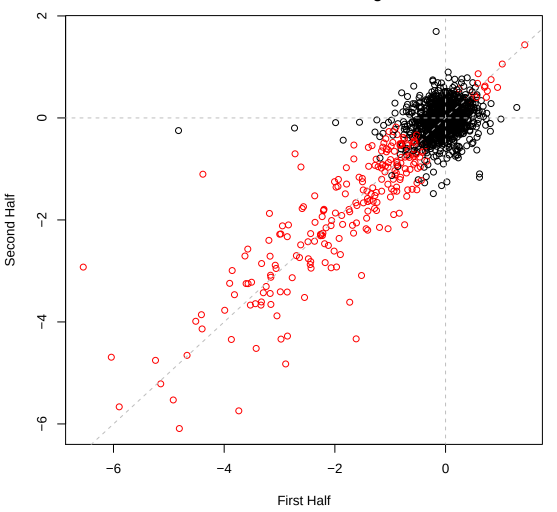
#### SynE set4IT086 #79 (gMed=245 rho12=0.453) Ceftazidime 0.125 mg/ml



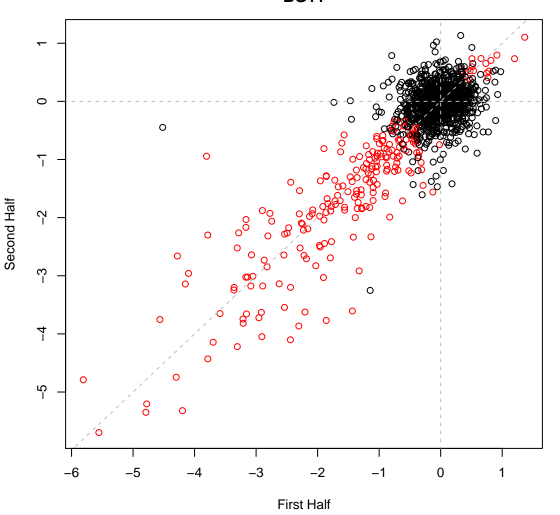
#### SynE set4IT087 #80 (gMed=393 rho12=0.510) Ceftazidime 0.0625 mg/ml



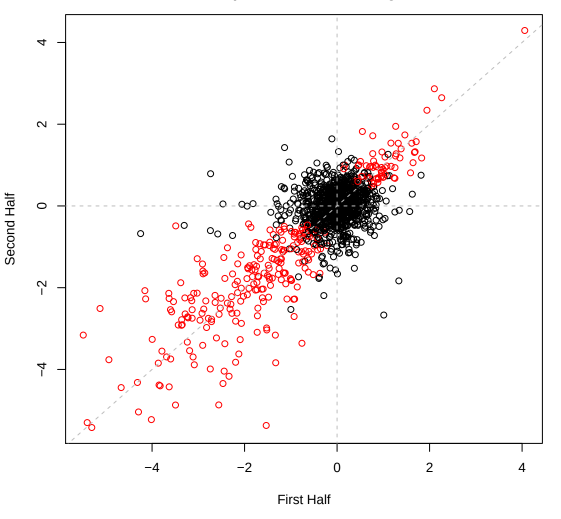
#### SynE set4IT088 #81 (gMed=309 rho12=0.566) Ceftazidime 0.03125 mg/ml



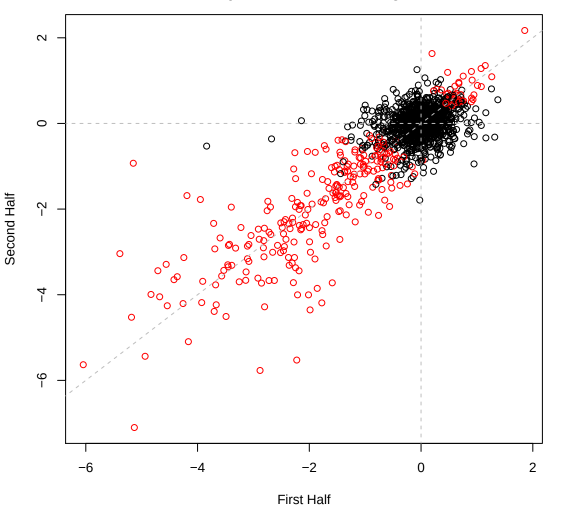
#### SynE set4IT089 #82 (gMed=304 rho12=0.523) BG11



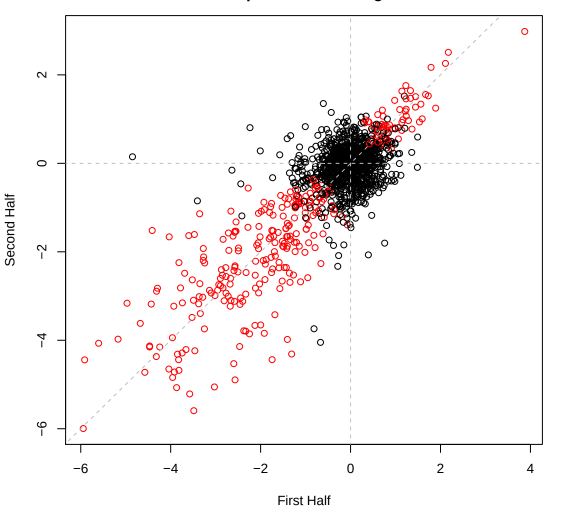
#### SynE set4IT090 #83 (gMed=314 rho12=0.571) Rifampicin 0.000390625 mg/ml



#### SynE set4IT091 #84 (gMed=366 rho12=0.597) Rifampicin 0.0001953125 mg/ml



#### SynE set4IT092 #85 (gMed=354 rho12=0.587) Rifampicin 0.000625 mg/ml



#### SynE set4IT093 #86 (gMed=326 rho12=0.610) Rifampicin 0.0003125 mg/ml

